L Number	Hits	Search Text	DB	Time stamp
1	2	("6229252").PN.	USPAT;	2004/02/05 12:55
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
47	0	09/722697	USPAT;	2004/02/05 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
48	0	"09722697"	USPAT;	2004/02/05 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
49	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2004/02/05 13:44
		discharge" and "structure conditions"	US-PGPUB;	
			DERWENT	
50	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2004/02/05 13:44
		discharge" and "filter"	US-PGPUB;	
			DERWENT	
51	270	313/582,584,587,485,489.ccls. and vary	USPAT;	2004/02/05 13:44
			US-PGPUB;	
			DERWENT	
53	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2004/02/05 13:44
		discharge" and filter	US-PGPUB;	
		0.40/500 504 507 405 400 4 4 (51)	DERWENT	0004/00/05 40 44
55	3330956	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2004/02/05 13:44
		shield	US-PGPUB;	
	•	242/500 504 507 405 400 cala and flavorescent and filter	DERWENT	2004/02/05 42:44
52	6	313/582,584,587,485,489.ccls. and flourescent and filter	USPAT; US-PGPUB;	2004/02/05 13:44
			DERWENT	
54	7	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2004/02/05 13:44
54	,	discharge"	US-PGPUB;	2004/02/03 13.44
		discharge	DERWENT	
60	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2004/02/05 13:44
"	J	shield) and (plasma or "gas discharge") and "on top"	US-PGPUB;	200 1/02/00 10:11
		official and (placema or gas discharge ) and on top	DERWENT	
56	119	313/582,584,587,485,489.ccls. and fluorescent and filter	USPAT;	2004/02/05 13:44
			US-PGPUB;	
]		<b> </b> 	DERWENT	
61	3182916	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2004/02/05 13:44
		shield and (plasma or "gas discharge")	US-PGPUB;	
			DERWENT	
57	72	313/582,584,587,485,489.ccls. and fluorescent and filter and	USPAT;	2004/02/05 13:44
		wavelength	US-PGPUB;	
			DERWENT	
58	1615	313/582,584,587,485,489.ccls.	USPAT;	2004/02/05 13:45
			US-PGPUB;	
			DERWENT	
62	0	313/\$.ccls and (filter or shield) and "front substrate" and	USPAT;	2004/02/05 13:45
		("plasma display" or FED or "field emission")	US-PGPUB;	
	<u>.</u>	040/500 504 507 405 100	DERWENT	0004/00/05 15 15
59	3	313/582,584,587,485,489.ccls. and fluorescent and "structure	USPAT;	2004/02/05 13:45
		conditions"	US-PGPUB;	
_	_	242/502/504/507/405/402/515/515/515/515/515/515/515/515/515/51	DERWENT	2004/02/05 42:45
64	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2004/02/05 13:45
		shield) and (plasma or "gas discharge") and "on front"	US-PGPUB;	
65	^	242/\$ colo and (filter or abiold) and "front authorizate"	DERWENT	2004/02/05 42:45
65	0	313/\$.ccls and (filter or shield) and "front substrate"	USPAT;	2004/02/05 13:45
			US-PGPUB;	
66	0	313/\$.ccls and (filter or shield) and substrate and ("plasma	DERWENT USPAT;	2004/02/05 13:45
30	U	display" or FED or "field emission")	US-PGPUB;	2007/02/00 10.40
		display of the of held offilestoff	DERWENT	
L			DEIXAGEIA1	l

67	0	313/\$.ccls and (filter or shield) and substrate	USPAT; US-PGPUB;	2004/02/05 13:45
			DERWENT	
68	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:45
		("plasma display" or FED or "field emission") and "blackbody	US-PGPUB:	
		locus"	DERWENT	
60	2252			2004/02/05 12:45
69	2253	313/\$.ccls. and (filter or shield) and substrate	USPAT;	2004/02/05 13:45
			US-PGPUB;	
			DERWENT	
71	0	313/\$.ccls and (filter or shield) and substrate	USPAT;	2004/02/05 13:45
			US-PGPUB;	
	!		DERWENT	
72	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:45
'-		("plasma display" or FED or "field emission") and "increase	US-PGPUB;	
	1	the color temperature"	DERWENT	
73	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:45
/3	0			2004/02/03 13.43
		("plasma display" or FED or "field emission") and "raise color	US-PGPUB;	
		temperature"	DERWENT	
74	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:45
		("plasma display" or FED or "field emission") and "raise the	US-PGPUB;	
		color temperature"	DERWENT	
75	2280	(filter or shield or block) same (glass or "acrylic resin" or	USPAT;	2004/02/05 13:45
'		"polycarbonate resin" or "polymer film") same ("quinolinium	US-PGPUB;	
		iodide" or "benzoxazolium iodide" or dye)	DERWENT	
60	207		USPAT;	2004/02/05 13:46
63	207	313/582,584,587,485,489.ccls. and varying		2004/02/05 13.40
			US-PGPUB;	
			DERWENT	
85	0	313/110,112.ccls	USPAT;	2004/02/05 13:46
			US-PGPUB;	
			DERWENT	
70	1095	313/582,584,587,485,489.ccls. and (plasma or "gas	USPAT;	2004/02/05 13:46
' '		discharge")	US-PGPUB;	
			DERWENT	
91	1768	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:46
91	1700	("plasma display" or FED or "field emission")	US-PGPUB;	2004/02/00 10:40
		( plasma display of FED of field emission)	DERWENT	
		040/500 504 507 405 400 and and /5lkm on 5lm on block on		2004/02/05 12:47
76	811	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2004/02/05 13:47
		shield) and (plasma or "gas discharge")	US-PGPUB;	
			DERWENT	
77	190	313/582,584,587,485,489.ccls. and (filter) and (plasma or	USPAT;	2004/02/05 13:47
		"gas discharge")	US-PGPUB;	
,			DERWENT	
78	86	313/582,584,587,485,489.ccls. and (filter) and (plasma or	USPAT;	2004/02/05 13:47
'		"gas discharge") and wavelength	US-PGPUB;	
		gas discharge ) and wavelength	DERWENT	
70	000	242/0 and (filter or chiefd) and "front cubatrata" and	USPAT;	2004/02/05 13:47
79	96	313/\$.ccls. and (filter or shield) and "front substrate" and		2004/02/05 13.47
		("plasma display" or FED or "field emission")	US-PGPUB;	
			DERWENT	
80	3	313/\$.ccls. and (filter or shield) near "front substrate" and	USPAT;	2004/02/05 13:47
		("plasma display" or FED or "field emission")	US-PGPUB;	
			DERWENT	
105	764	filter and coordinate and white and (color near3 temperature)	USPAT;	2004/02/05 13:47
		(	US-PGPUB;	
			DERWENT	
۱ ۵۰	240	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2004/02/05 13:47
81	240			2004/02/03 13.47
		display" or FED or "field emission")	US-PGPUB;	
		<u> </u>	DERWENT	
107	538	filter and coordinate and white and (color near3 temperature)	USPAT;	2004/02/05 13:47
		and display	US-PGPUB;	
			DERWENT	
82	2	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2004/02/05 13:47
1		display" or FED or "field emission") and "higher color	US-PGPUB;	
[		temperature"	DERWENT	
		Lomporature		l

display" or FED or "field emission") and "color temperature"   US-PCPUB;   U					
1296   313/110,112.ccls.   USPAT; USPAPIDE   USPAT; USPAPIDE   USPAT; USPAPIDE   USPAP	83	10	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and "color temperature"		2004/02/05 13:47
10   313/3, cols. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and "color temp"   US-PCPUB, DERWENT USPAT: US	110				
10   313/8.ccis. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and "color temp"   SPAT, US-P.GPUB, CERWENT (plasma display" or FED or "field emission") and "color temp"   SPAT, US-P.GPUB, CERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-P.GPUB, DERWENT (plasma display" o	110	1296	313/110,112.ccis.		2004/02/05 13:52
10   313/fs.cols. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "plasma display" or FED					
display" or FED or "field emission") and "color temp"   US-PGPUB	0.4		240/2 1 1/5/4 1:10 :00 0 1 1/5/4		
Section	84	10			2004/02/05 13:47
50   313/S.ccis. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "absorption peak"   SPAT, US-PGPUB, DERWENT display" or FED or "field emission") and "absorption peak"   SPAT, US-PGPUB, DERWENT display" or FED or "field emission" and "absorption peak"   SPAT, US-PGPUB, DERWENT display" or FED or "field emission" and "plasma display" or FED or "field emissi			display" or FED or "field emission") and "color temp"		
("plasma display" or FED or "field emission") and ("plasma display" or FED or "field emission") and ("plasma display" or FED or "field emission") and "absorption peak"   US-PGPUB; DERWENT   USPAT;					
(improvement with color)   26   313% cols. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "absorption peak"   USPAT: USPAPUB; DERWENT display" or FED or "field emission") and "absorption peak"   USPAT: USPAPUB; DERWENT display" or FED or "field emission")   14   313% cols. and (filter or shield or block) and ("plasma display" or FED or "field emission")   15   313% cols. and (filter or shield or block) and ("plasma display" or FED or "field emission")   16   313% cols. and (filter or shield or block) and ("plasma display" or FED or "field emission")   17   313% cols. and (filter or shield or block) and ("plasma display" or FED or "field emission")   18   2004/02/05 13:48   2004/02/05 1	86	50			2004/02/05 13:47
26   313/\$.ccis. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "absorption peak"   USPAT; US-PGPUB; DERWENT display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder" or dylasma display" or FED or "field emission") and "cylinder" or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder" or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder" or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder" or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "cylinder or dylasma display" or FED or "field emission") and "color temperature"  95					
display" or FED or "field emission") and "absorption peak"   US-PGPUB; DERWENT					
88   394   (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium display" or FED or "field emission")   313%.ccis. and (filter or shield or block) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield or block) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield or block) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield or block) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "increase color temperature"   313%.ccis. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "increase color temperature"   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and "acrylic resin" or "polycarbonate resin" or "polymer film")   313%.ccis. and (filter or shield) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield) and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission")   313%.ccis. and (filter or shield) with "su	87	26			2004/02/05 13:47
194			display" or FED or "field emission") and "absorption peak"		
"polycarbonate resin" or "polymer film"; same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") and "increase color temperature" uspendum ("plasma display" or FED or "field emission") and "increase color temperature" uspendum ("plasma display" or FED or "field emission") and "color temperature" uspendum ("plasma display" or FED or "field emission") and "color temperature" uspendum or "thyl or iodide) and ("plasma display" or FED or "field emission") and "color temperature" uspendum or "thyl or iodide) and ("plasma display" or FED or "field emission") and "color uspendum or "thyl or iodide) and ("plasma display" or FED or "field emission") and "color "field emission") and "color temperature" uspendum or "field emission") and "color or "field emission") and "color or "field emission") and "color or "field em					
	88	394			2004/02/05 13:48
display" or FED or "field emission")   14   313% cots. and (filter or shield or block) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer") same ("quinolinium iodide" or "benzoxazoilum iodide" or dve) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazoilum iodide" or dve) and ("plasma display" or FED or "field emission")   20					
14				DERWENT	
display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") same (glass or acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") same (glass or acrylic resin" or "polycarbonate resin" or "polymer film") same ("plasma display" or FED or "field emission") and "color temperature"   313/\$.ccls. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "color temperature"   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") and "color temperature"   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") and "increase color temperature"   2004/02/05 13:48   2004/02/					
resin" or "polycarbonate resin" or "polymer") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   DERWENT   USPAT; US-PGPUB; DERWENT   US-PGPUB; D	89	14			2004/02/05 13:48
15   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium lodide" or "benzoxazolium lodide" or dye) and ("plasma display" or FED or "field emission") same ("quinolinium lodide" or "benzoxazolium lodide" or dye) and ("plasma display" or FED or "field emission") same ("quinolinium lodide" or "benzoxazolium lodide" or dye) and ("plasma display" or FED or "field emission") same ("quinolinium lodide" or "benzoxazolium lodide" or dye) and ("plasma display" or FED or "field emission") same ("quinolinium lodide" or "benzoxazolium lodide" or dye) benzo ("quinolinium lodide" or "benzoxazolium lodide" or dye) benzo ("plasma display" or FED or "field emission") and "increase color temperature" benzo ("plasma display" or FED or "field emission") and "lodor temperature" benzo ("quinolinium lodide" or "benzoxazolium lodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") and "lodor or ethyl or iodide) and ("plasma display" or FED or "field emission") and "lodor temperature" benzo ("miled emission") and "lodor temperature" benzo ("miled emission") and "lodor temperature" benzo ("plasma display" or FED or "field emission") and ("					
15   313/\$.ccts. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium lodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") and ("plasma display" or FED or "field emission") and ("plasma display" or FED or "field emission") and "plasma display" or FED or "plasma display" or FED or "plasma display" or FED or "field emission") and "plasma display" or FED or "plasma display" or FED or "plasma display" or FED or "p				DERWENT	
"acrylic resin" or "polycarbonate resin" or "polymer film")   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   and ("plasma display" or FED or "field emission")   Same ("guinolinium iodide" or "benzoxazolium iodide" or dye)   and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye)   Same ("plasma display" or FED or "field emission") and "increase color temperature"   Same ("glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same ("quinolinium iodide" or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "color temperature"   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") or "FED or "field emission") or "FED or "field emission") and "color temperature"   Same ("quinolinium iodide" or "benzoxazolium i					
Same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same (glass or "acrylic resin" or "polymer film"	90	15		USPAT;	2004/02/05 13:48
1   1   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05   13:48   2004/02/05					
13   313/\$.ccls and (filter or shield or block) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)				DERWENT	
display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)					
1	92	5		USPAT;	2004/02/05 13:48
1			display" or FED or "field emission") same (glass or "acrylic	US-PGPUB;	
93			resin" or "polycarbonate resin" or "polymer film") same	DERWENT	
("plasma display" or FED or "field emission") and "increase color temperature"   313/\$.ccls. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "color bemperature"   2004/02/05 13:48   200			("quinolinium iodide" or "benzoxazolium iodide" or dye)		
2004/02/05 13:48   2004/02/05	93	4	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:48
94   33   313/\$.ccls. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "color temperature"   2004/02/05 13:48     95   20   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film")   Same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")   2004/02/05 13:48   2004/02/05 13			("plasma display" or FED or "field emission") and "increase	US-PGPUB;	
("plasma display" or FED or "field emission") and "color temperature"   2004/02/05 13:48   2004/02/05 13:4			color temperature"	DERWENT	
1	94	33	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2004/02/05 13:48
20   313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")   313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"		j	("plasma display" or FED or "field emission") and "color	US-PGPUB;	
"acrylic resin" of "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  96			temperature"	DERWENT	
Same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")   313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"	95	20			2004/02/05 13:48
or ethyl or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6") 313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"  22					
emission") or ("NK-741" or "NK-6")   313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"   USPAT; USPGPUB; DERWENT USPAT; USPAT; USPAT; USPAT; USPGPUB; DERWENT USP			same ("quinolinium iodide" or "benzoxazolium iodide" or dye	DERWENT	
96 44 313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"  97 22 313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)  98 8 8 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "raise color temperature"  99 7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48					
or "field emission") and "color temperature"  22  313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)  8  313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "raise color temperature"  99  7  313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100  17  313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100  17  313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101  176  "red phosphor" and (PDP or "plasma display device")  102  7412  chromaticity  103  2004/02/05 13:48  104  2004/02/05 13:48  105  2004/02/05 13:48  106  2004/02/05 13:48  107  2004/02/05 13:48  108  2004/02/05 13:48  109  2004/02/05 13:48  100  2004/02/05 13:48  101  2004/02/05 13:48  102  2004/02/05 13:49					
97 22 313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)  98 8 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "raise color temperature"  99 7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 176 177 178 2004/02/05 13:48  102 7412 chromaticity 189AT; USPAT; USPAT; US-PGPUB; DERWENT	96	44		USPAT;	2004/02/05 13:48
97 22 313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)  98 8 13/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "raise color temperature"  99 7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48			or "field emission") and "color temperature"	US-PGPUB;	
display" or FED or "field emission") and (improvement with color)  8				DERWENT	
2004/02/05 13:48    Solid   So	97	22			2004/02/05 13:48
98 8 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "raise color temperature" 99 7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature" 100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6") 101 176 "red phosphor" and (PDP or "plasma display device") 102 7412 chromaticity 2004/02/05 13:48 108			display" or FED or "field emission") and (improvement with	US-PGPUB;	
display" or FED or "field emission") and "raise color temperature"  7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  US-PGPUB; DERWENT  US-PGPUB; DERWENT  USPAT; US-PGPUB; DERWENT			color)	DERWENT	
temperature" 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature" 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 177 188 2004/02/05 13:48 189 2004/02/05 13:48 189 2004/02/05 13:48 199 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48 2004/02/05 13:48	98	8	313/\$.ccls. and (filter or shield or block) and ("plasma	USPAT;	2004/02/05 13:48
99 7 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"  100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48  2004/02/05 13:48			display" or FED or "field emission") and "raise color	US-PGPUB;	
display" or FED or "field emission") and "increase color temperature"  313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101				DERWENT	
display" or FED or "field emission") and "increase color temperature"  313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101	99	7	313/\$.ccls. and (filter or shield or block) and ("plasma	USPAT;	2004/02/05 13:48
100 17 313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  103 13/\$.ccls. and (filter or shield or block) same (glass or "uS-PGPUB; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			display" or FED or "field emission") and "increase color	US-PGPUB;	
"acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6") "red phosphor" and (PDP or "plasma display device")  102  7412 chromaticity  US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			temperature"	DERWENT	
"acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	100	17	313/\$.ccls. and (filter or shield or block) same (glass or	USPAT;	2004/02/05 13:48
and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  103 USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			"acrylic resin" or "polycarbonate resin" or "polymer film")	US-PGPUB;	
and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")  101 176 "red phosphor" and (PDP or "plasma display device")  102 7412 chromaticity  103 USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			same ("quinolinium iodide" or "benzoxazolium iodide" or dye)	DERWENT	
("NK-741" or "NK-6")  101					
101 176 "red phosphor" and (PDP or "plasma display device") USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
US-PGPUB; DERWENT USPAT; 2004/02/05 13:49 US-PGPUB; US-PGPUB;	101	176		USPAT:	2004/02/05 13:48
102 7412 chromaticity DERWENT USPAT; 2004/02/05 13:49 US-PGPUB;					
102 7412 chromaticity USPAT; 2004/02/05 13:49 US-PGPUB;		İ			
US-PGPUB;	102	7412	chromaticity		2004/02/05 13:49
			<b>'</b>		
				DERWENT	

103	22	"Blackbody locus"	USPAT;	2004/02/05 13:49
			US-PGPUB	
			DERWENT	
104	1367	chromaticity and filter and coordinate	USPAT;	2004/02/05 13:50
		,	US-PGPUB:	
			DERWENT	
106	51	filter and coordinate and white and (color near3 temperature)	USPAT;	2004/02/05 13:50
		and blackbody	US-PGPUB;	
			DERWENT	
108	44	filter and coordinate and white and (color near3 temperature)	USPAT;	2004/02/05 13:50
	1	and blackbody and display	US-PGPUB;	
	İ		DERWENT	
109	200	filter and coordinate and white and (color near3 temperature)	USPAT;	2004/02/05 13:50
		and display and chromaticity	US-PGPUB;	
			DERWENT	
111	2	("5818168").PN.	USPAT;	2004/02/05 13:52
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	0	(""red phosphor'"").PN.	USPAT;	2003/05/16 13:52
			US-PGPUB;	
			DERWENT	
-	0	20020105258.URPN.	USPAT	2003/05/13 10:42
-	1384	"red phosphor"	USPAT;	2003/05/13 10:48
			US-PGPUB;	
			DERWENT	
-	2	("6229252").PN.	USPAT;	2003/05/13 10:49
			US-PGPUB;	
			DERWENT	